

Form PTO-1449 (SNL-Modified) (2-91)
List of Patents and Publications
for Applicant's
Information Disclosure Statement

Atty Docket No: SD6882/S97504
Serial Number:

(use several sheets if necessary)

APPLICANT: Schubert, et al

GROUP:

FILING DATE: June 25, 2003

REFERENCE DESIGNATION

Ex'r Init	U.S. Patent Documents			Sub Class Class	File Date Translation
	Document No.	Date	Name		
	Foreign Patent Documents				
	Document No.	Date	Name	Class Class	Yes X No

IJL |AA | 5,640,133 6/17/97 MacDonald et al. _____

IJL |AB | 5,729,075 5/17/98 Strain _____

IJL |AC | 5,836,203 11/17/98 Martin et al. _____

IJL |AD | 6,236,281 5/22/01 Nguyen et al. _____

IJL |AE | 6,404,304 6/11/02 Kwon et al. _____

IJL |AF | Adkins et al., "Microfabricated Teeter-Totter Resonator", Patent Application No. 10/436,597, filed 5/12/03.

IJL |AG | Stalford et al., "Multi-Tunable Microelectromechanical System Resonator", Patent Application No. 10/443,951, filed 5/21/03.

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

IJL |BA | Martin et al., "Flexural plate wave resonator excited with Lorentz forces," J. Appl. Phys. 83(9), 4589 (1998).

IJL |BB | M. Elwenspoek and R. Wiegerink, Mechanical Microsystems, Springer-Verlag, pp. 209-228 (2001).

IJL |BC | Givens et al., "A high sensitivity, wide dynamic range magnetometer designed on a xylophone resonator," Appl. Phys. Lett. 69(18), 2755 (1996).

IJL |BD | Wickenden et al., "Micromachined polysilicon resonating xylophone bar magnetometer," Acta Astronautica 52, 421 (2003).

IJL |BE | J. Pope, "Chapter 107: Analyzers," Handbook of Acoustics, Malcolm J. Crocker, ed. John Wiley & Sons, Inc (1998).

Examiner: IAN T. LOGO

Date Considered: 2/20/04